Express Mail No.: EV393143753US

## I Claim:

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- 1. A multispectral imaging camera comprising;
  - a. A lens for transmitting an image;
  - b. A means for focusing said image, said means operably affixed to said lens;
  - c. An optical sensor to receive said image and separate said image into a plurality of bandwidth frequencies forming at least two data sets, each of said data sets comprising a plurality of linear data and said separated images having spatial and temporal registration with each other;
  - d. A processing means for receiving said data sets and manipulating said linear data within said data sets producing modified data sets; and
- e. a monitor for displaying said modified data sets.
  - 2. A multispectral imaging camera according to claim 1 wherein said camera further comprises a polarizing filter affixed on said lens polarizing said image.
- 3. A multispectral imaging camera according to claim 1
  wherein said camera further comprises a means for controlling the amount of light transmitted through said lens.
  - 4. A multispectral imaging camera according to claim 1 wherein said optical sensor is a vertically stacked photodiode array based on the spectral absorption characteristics of silicon.
  - 5. A multispectral imaging camera according to claim 1 wherein said bandwidth frequencies are selected from frequencies not less than 400 nanometers.
- 30 6. A multispectral imaging camera according to claim 1 wherein said bandwidth frequencies are selected from frequencies not more than 700 nanometers.

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- 7. A multispectral imaging camera according to claim 1 wherein said processing means manipulates said data sets by performing at least a fixed pattern correction and a line differencing algorithm.
- 8. A multispectral imaging camera according to claim 1 wherein said processing means manipulates said data sets by performing at least a fixed pattern correction, a sensor linearity correction, a column readout correction, and a line differencing algorithm.
- 9. A multispectral imaging camera according to claim 7 wherein said processing means further manipulates said data sets by performing an image integration function.

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- 10.A multispectral imaging camera according to claim 7 wherein said processing means further manipulates said data sets by performing a demeaning filter function.
- 11.A method for observing an object under the surface of water comprising the steps of:
  - a. separating an image into a plurality of bandwidth frequencies forming at least two data sets said separated images having spatial and temporal registration with each other;
  - b. processing said image by manipulating said at least two data sets to enhance visualization of said object; and
- c. displaying said manipulated data sets thereby observing said object under the surface of water.
  - 12.A method according to claim 11 wherein said separating of said image into a plurality of bandwidth frequencies is by use of a vertically stacked photodiode array sensor based on the spectral absorption characteristics of silicon.

- 13.A method according to claim 11 wherein said processing manipulates said at least two data sets by performing at least a fixed pattern correction and a line-differencing algorithm.
- 14.A method according to claim 12 wherein said processing means manipulates said at least two data sets by performing at least a fixed pattern correction, a sensor linearity correction, a column readout correction, and a line-differencing algorithm.
- 10 15.A method according to claim 11 wherein said processing means further manipulates said at least two data sets by performing an image integration function.
  - 16.A method according to claim 11 wherein said processing means further manipulates said at least two data sets by performing a demeaning filter function.
  - 17.A method according to claim 11 wherein said bandwidth frequencies are selected from frequencies not less than 400 manometers.
- 18.A method according to claim 11 wherein said bandwidth
  20 frequencies are selected from frequencies not more
  than 700 nanometers.
  - 19.A method according to claim 11 wherein said image being separated into a plurality of bandwidth frequencies is polarized.

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